











MODIFIED POSTCONDENSED POLYESTER**Publication number:** WO03004546**Publication date:** 2003-01-16**Inventor:** BORER CAMILLE (CH); CHRISTEL ANDREAS (CH);
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(CH)**Applicant:** BUEHLER AG (CH); BORER CAMILLE (CH);
CHRISTEL ANDREAS (CH); MANSON JAN-ANDERS E
(CH); LETERRIER YVES (CH)**Classification:****- international:** C08L67/02; C08L101/00; C08L67/00; C08L101/00;
(IPC1-7); C08G63/80; C08G63/91; C08G81/00;
C08G81/02; C08G83/00; C08L67/00; C08L67/02;
C08L101/00; C08L101/02; C08L101/08**- European:** C08L67/02; C08L101/00B**Application number:** WO2002CH00177 20020326**Priority number(s):** DE20011032928 20010703**Also published as:** EP1401911 (A1)
 US2004192857 (A1)
 EP1401911 (A0)
 DE10132928 (A1)
 CN1522269 (A)

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Cited documents: US5998565
 US6099778
 EP0819716
 WO0174946
 DE19905877

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The invention relates to a method for producing a modified polyester having improved rheological and mechanical properties. Said method is characterised in that a polyester is mixed with a hyperbranched polymer (HBP), they are then melted down, the melted mixture is cooled to form a solid, and the solid mixture is then subjected to a solid phase postcondensation. The invention also relates to a product which is produced according to said method, said postcondensed mixture being processed to form the product in a further step of the method.

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